Quizz 3 - DB & ActiveRecord Full name Q1 - What's a relational database? Q2 - What are the different "table relationships" you know? Q3 - Consider this e-library service. An author, defined by his name have several books. A book, defined by its title and publishing year, has one author only. What's this simple database scheme. Please draw it! Q4 - A user, defined by his email, can read several books. A book (e-book!!) can be read by several user. We also want to keep track of reading dates. Improve your e-library DB scheme with relevant tables and relationships. Q5 - What's the language to make queries to a database? Q6 - What's the simple query to get books written before 1985? Q7 - What's the simple query to get 3 last books written by Jules Verne?

```
Q8 - What's the purpose of ActiveRecord?
Q9 - What's a migration? How do you run a migration?
Q10 - Complete migrations to create your e-library database.
    class CreateAuthors < ActiveRecord::Migration[5.0]</pre>
  2
      def change
  3
        create_table :authors do |t|
  4
  5
  6
  7
      end
  8
    end
    class CreateBooks < ActiveRecord::Migration[5.0]</pre>
  2
      def change
  3
  4
  5
  6
  7
      end
  8
    end
  1
    class CreateUsers < ActiveRecord::Migration[5.0]</pre>
  2
      def change
  3
  4
  5
  6
  7
      end
  8
    end
    class CreateReadings < ActiveRecord::Migration[5.0]</pre>
  1
  2
      def change
  3
  4
  5
  6
  7
      end
  8
    end
```

Q11 - Write a migration to add a column category to the books table.

```
class AddCategoryToBooks < ActiveRecord::Migration[5.0]
def change

end
end
end</pre>
```

Q12 - Define an ActiveRecord model for each table of your DB. Add the ActiveRecord associations between models.

```
1 class
2
3
4
1
  class
2
3
4
1 class
2
3
4
1 class
2
3
4
```

Q13 - Complete following code using the relevant ActiveRecord methods.

```
1 #1. Add your favorite author to the DB
 2
 3 #2. Get all authors
 4
 5 #3. Get author with id=8
 6
 7 #4. Get author with name="Jules Verne", store it in a variable: jules
 8
 9
  #5. Get Jules Verne's books
10
11 #6. Create a new book "20000 Leagues under the Seas", it's missing in DB.
12 # Store it in a variable: twenty thousand
13
14 #7. Add Jules Verne as this book's author
15
16 #8. Now save this book in the DB!
17
18 # The end
```

Q14 - Add	d validations	s of your	choice	to the	Author	class.	Can	we sa	ave an	object in	DB	if its
validations	do not pas	s?										